



# Certificate of Compliance

**Certificate:** 2137886

**Master Contract:** 248382

**Project:** 80128335

**Date Issued:** May 26, 2022

**Issued to:** Telemecanique/Schneider Electric Industries SAS  
BP 660  
Zone Industrielle No. 3  
L'Isle d'Espagnac, 16340  
FRANCE

*The products listed below are eligible to bear the CSA Mark shown*



**Issued by:** *Cecilia Chien*  
Cecilia Chien

## PRODUCTS

### **CLASS 3211 07 - INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus**

- Electronic Timers, open-type with dust cover, Cat. Nos. REXL4 TMJD, REXL4 TMBD, REXL4 TMB7, REXL4 TMF7, REXL4 TMP7. REXL2 TMJD, REXL2 TMBD, REXL2 TMB7, REXL2 TMF7, REXL2 TMP7. Input rated: 12V dc, 24V dc, 24V ac, 110-127V ac or 230-240V ac. Output rated: 250V ac, 5A general use.

Note: These devices are Certified as components for use only in other Certified equipment where the suitability of the final combination is to be determined by CSA.

## APPLICABLE REQUIREMENTS

CSA-C22.2 No.14-95 - Industrial Control Equipment

- Electronic Timers, front mounted, Series RE48A ML12MW, RE48A TM12MW, RE48A MH13MW and RE48A CV12MW. Input rated: 12 - 240 Vdc; 24 - 240 Vac, 50/60 Hz. Output rated: 250 Vac, 5 A resistive, 50/60 Hz.



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Notes:

1. These front mounted type devices are Certified as components for use only in other Certified equipment where the suitability of the combination is to be determined by CSA.

**APPLICABLE REQUIREMENTS**

CAN/CSA-C22.2 No. 0-M91 - General Requirements - Canadian Electrical Code, Part II  
CAN/CSA-C22.2 No. 14-05 - Industrial Control Equipment

- Control Relays, open type with dust cover, Cat Nos: RM 84 871 021, RM 84 871 023, RM 84 871 024, RM 84 871 031, RM 84 871 033, RM 84 871 034, RM 84 871 044, RM 84 870 502, RM 84 870 201, RM 84 870 203, RM 84 870 204, RM 84 870 211, RM 84 870 213, RM 84 870 214. Input rated: 12V dc, 24V dc, 24V ac, 48V ac, 120V ac, 230V ac. Output rated: 250V ac, 8A general use; 240V ac, 1/3 HP.
- Control Relays, open type with dust cover, Cat Nos: RM 84 872 021, RM 84 872 023, RM 84 872 024, RM 84 872 031, RM 84 872 033, RM 84 872 034, RM 84 872 046, RM 84 872 047, RM 84 872 056, RM 84 872 057. Input rated: 12V dc, 24V dc, 24V ac, 230V ac, 20-80V ac/dc or 65-260V ac/dc. Output rated: 250V ac, 8A general use; 240V ac, 1/3 HP.
- Electronic counters, open type, Types RC 87 610 040, RC 87 610 140, RC 87 610 240, RC 87 610 340, RC 87 610 440, 0 to 30V dc; RC 87 610 050, RC 87 610 150, RC 87 610 250, 5-50V ac/dc, 48-240V ac.
- Electronic counters, open type, Types RC 87 618 222, RC 87 618 224, RC 87 618 228, RC 87 618 262, RC 87 618 264, RC 87 618 268, RC 87 618 322, RC 87 618 324, RC 87 618 328, RC 87 618 362, RC 87 618 364, RC 87 618 368, RC 87 619 222, RC 87 619 224, RC 87 619 228, RC 87 619 322, RC 87 619 324, RC 87 619 328, rated input 10-30V dc, 20-55V ac (50.60Hz) and 80/260V ac (50.60Hz); output relay rated 2A, 250V ac, solid state 100mA, 40V dc.
- Time delay relays, Types RE 88 875 403, RE 88 875 406, RE 88 875 408, RE 88 875 008, RE 88 886 506, RE 88 870 106, RE 88 870 179, RE 88 870 306, RE 88 870 603, RE 88 870 604, RE 88 870 606, RE 88 870 807, RE 88 870 808, open type with dust cover, input rated 12V dc, 24V ac/dc, 48V ac/dc, 110-120V ac, 220-240V ac; output rated 250V ac, 10A max, 1/3 hp, 240V ac.
- Solid state time delay timers, Types RE 88 857 003, RE 88 857 005, RE 88 857 103, RE 88 857 105, RE 88 857 301, RE 88 857 302, RE 88 857 307, RE 88 857 400, RE 88 857 406, RE 88 857 409, RE 88 857 601, RE 88 857 604, RE 88 857 607, RE 88 857 701, RE 88 857 704, RE 88 857 707, open type with dust cover. Input: 48V ac/dc max, 240V ac max or 24V ac/dc max; 110V ac max; output: 250V ac, 10A (res) max.
- Solid state electronic timers, open type, Types RM 84 870 301, RM 84 870 303, RM 84 870 304, RM 84 870 401, RM 84 870 403, RM 84 870 404, rated output 8A, 250V ac; input 12-24V dc, 24-230V ac.



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- Control relays, open type, as follows:

Model No.	Input Voltage	Output Rating
RM 84 870 004	230V ac	8A, 250V ac
RM 84 870 003	120V ac	8A, 250V ac
RM 84 870 001	24V ac	8A, 250V ac
RM 84 870 121	24V ac	8A, 250V ac
RM 84 870 131	24V ac	8A, 250V ac
RM 84 870 306	24V ac	8A, 250V ac
RM 84 870 308	120V ac	8A, 250V ac
RM 84 870 309	230V ac	8A, 250V ac
RM 84 870 807	230V ac	8A, 250V ac
RM 84 870 504	230V ac	8A, 250V ac
RM 84 870 604	230V ac	8A, 250V ac
RM 84 870 808	230V ac	8A, 250V ac
RM 84 872 305	230V ac	5A, 250V ac
RM 84 872 310	230V ac	5A, 250V ac
RM 84 871 305	230V ac	5A, 250V ac
RM 84 871 310	230V ac	5A, 250V ac
RM 84 871 102	24V ac/dc	5A, 250V ac
		110 - 240V ac

Note: Open type devices are Certified as components for use only in other Certified equipment where the suitability of the combination is to be determined by CSA.

### **APPLICABLE REQUIREMENTS**

CSA-C22.2 No.14-95 - Industrial Control Equipment

- Timers, Types RE11 RMJU, RE11 RMMW, RE11 RMMU, RE11 RAMU, RE11 RBMU, RE11 RCMU, RE11 RHMU, RE11 RLJU, RE11 RLMU, RE11 RMMWS, RE11 RMXMU, RE11 RMEMU, RE 88 865 100, RE 88 865 300, RE 88 865 103, RE 88 865 105, RE 88 865 115, RE 88 865 125, RE 88 865 135, RE 88 865 145, RE 88 865 155, RE 88 865 175, RE 88 865 176, RE 88 865 215, RE 88 865 265, RE 88 865 303, RE 88 865 305, RE 88 865 503, RE 88 867 100, RE 88 867 103, RE 88 867 105, RE 88 867 135, RE 88 867 155, RE 88 867 215, RE 88 867 300, RE 88 867 303, RE 88 867 305, RE 88 867 415, RE 88 867 435, RE 88 867 455, open type, rated input: 20-30V dc; 20-240V ac; output: 8A, 250V ac, 1/3 hp, 240V ac, 50/60Hz.

### **APPLICABLE REQUIREMENTS**

CSA-C22.2 No. 14-10 - Industrial Control Equipment



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- Phase Control Relay, Models RM 84 873 010, RM 84 873 012, RM 84 873 015, RM 84 873 016, open type with dust cover, rated input: 24/575V ac, 50/60Hz, 3 ph; output: 8A, 250V ac, 1/3 hp, 240V ac, 1 ph.
- Control relays, open type, as follows:

Model No.	Input Voltage	Output Rating
RM 84 892 299	230 - 440V ac, 3-ph	8A, 250V ac
RM 84 873 201	230 - 440V ac, 3-ph	8A, 250V ac
RM 84 873 211	3 x 400V ac, 3-ph	8A, 250V ac
RM 84 873 300	2 x 230V ac, 3-ph	8A, 250V ac
RM 84 873 301	3 x 400V ac, 3-ph	8A, 250V ac
RM 84 873 310	3 x 230V ac, 3-ph	8A, 250V ac
RM 84 873 311	3 x 400V ac, 3-ph	8A, 250V ac
RM 84 873 511	3 x 230V ac, 3-ph	8A, 250V ac
RM 84 873 512	3 x 400V ac, 3-ph	8A, 250V ac
RM 84 873 501	3 x 230V ac, 3-ph	8A, 250V ac
RM 84 873 502	3 x 400V ac, 3-ph	8A, 250V ac

Note: Open type devices are Certified as components for use only in other Certified equipment where the suitability of the combination is to be determined by CSA.

- Control Relays, open type, contact rating 5A/240Vac (general use), 5A/24Vdc (general use):
  - Level Control Relays, Series RM, Part No. 84 970 7 followed by 0, 1 followed by 0; ratings:

Models	Supply voltage	Control ratings	Time delay
RM35LM33MW	24...240Vac,dc	20.4...264Vac/dc 0.25...5kohm 5...100kohm 0.05...1Mohm	0.1 to 5sec
RM35LV14MW	24...240Vac,dc	Free contact input	0.1 to 5sec



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- Current Control Relays, Series RM, Part No. 84 971 1, followed by 2 or 3, followed by 0 or 2; ratings:

<u>Models</u>	<u>Supply voltage</u>	<u>Control ratings</u>	<u>Time delay</u>
RM35JA31MW	24...240Vac, dc	2...20mA 10...100mA 50...500mA	Inhib:1...20s Threshold: 0.1...3sec
RM35JA32MW	24...240Vac, dc	0.1...1A 0.5...5A 1...10A	Inhib:1...20s Threshold: 0.1...3sec
RM17JC00MW	24...240Vac, dc	2...20A	

- Voltage Control Relays, Series RM, Part No. 84 972 1 followed by 2, 3, 4 or 5, followed by 0, 1 or 2; ratings:

<u>Models</u>	<u>Supply voltage</u>	<u>Control ratings</u>	<u>Time delay</u>
RM17UAS14	12Vdc	9...15Vdc	0.1...10sec
RM17UAS16	24...48Vac,dc	20...80Vac,dc	0.1...10sec
RM17UAS15	110...240Vac,dc	65...260Vac,dc	0.1...10sec
RM17UBE16	24...48Vac,dc	20...80Vac,dc	0.1...10sec
RM17UBE15	110...240Vac,dc	65...260Vac,dc	0.1...10sec
RM35UA11MW/ RM35UA12MW	24...240Vac,dc	0.2...2V 1...10V 6...60V	0.1...3sec
RM35UA13MW	24...240Vac,dc	15...150V 30...300V 60...600V	0.1...3sec

- Frequency Control Relays, Series RM, Part No. 84 972 501; ratings:

<u>Models</u>	<u>Supply voltage</u>	<u>Control ratings</u>	<u>Time delay</u>
RM35HZ21FM	120...277Vac	102...308Vac 40...70Hz HL:-2...+10Hz LL:-10...+2Hz	0.1...10sec



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- Three Phase Control Relays, Series RM, Part No. 84 973 22, followed by 0, 1 or 2; ratings:

<u>Models</u>	<u>Supply Voltage</u>	<u>Control ratings</u>	<u>Time delay</u>
RM35UB330	220...480Vac	>U 2...20% <U -20...-2% 220/380/400/ 415/440/480	0.3...30sec
RM35UB330	102...277Vac	>U 2...20% <U -20...- 2% 120/127/220/230/ 240/260/277	0.3...30sec
RM17UB310	208...480Vac	176...528Vac >U 2...20% <U -20...- 2% 208/220/380/400/ 415/440/480	0.3...3sec

- Phase Control Relays, Series RM, Part No. 84 973 02, followed by 0, 1, 2, 3, 4, 5 or 6; ratings:

<u>Models</u>	<u>Supply Voltage</u>	<u>Control ratings</u>	<u>Time delay</u>
RM17TG00	208...480Vac	176...528Vac	no
RM17TG20	208...440Vac	176...484Vac	no
RM17TT00	208...480Vac	176...528Vac 208/220/380/400/ 415/440/480	no
RM17TU00	208...480Vac	176...528Vac -2...-20% U 208/220/380/400/ 415/440/480	0.1...10sec
RM17TA00	208...480Vac	176...528Vac -2...-20% U 208/220/380/400/ 415/440/480 Asymmetry 5...15%	0.1...10sec
RM17TE00	208...480Vac	Asymmetry 5...15% <U 2...20% 208/220/380/400/ 415/440/480	0.1...10sec



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RM35TF30	220...480Vac	194...528Vac Asymmetry 5...15% >U 2...20% <U -20...-2% 220/380/400/ 415/440/480	0.1...10sec
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- Phase and Thermal Control Relays, Series RM, Part No. 84 973 02, followed by 7 or 8; ratings:

<u>Models</u>	<u>Supply Voltage</u>	<u>Control ratings</u>	<u>Time delay</u>
RM35TM50MW	24...240Vac,dc	208...480Vac Thermal protect. Reset auto.	
RM35TM250MW	24...240Vac,dc	208...480Vac Thermal protect. Reset: manu. & auto Fault test PB	

- Speed Control Relays, Series RM, Part No. 84 974 320; ratings:

<u>Models</u>	<u>Supply voltage</u>	<u>Control ratings</u>	<u>Time delay</u>
RM35S0MW	24...240Vac,dc	20.4...264Vac/dc 0.05...0.5sec 0.1...1sec 0.5...5sec 1...10sec 0.1...1min 0.5...5min 1...10min	0.6...6sec



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- Lift Temperature Control Relays, Series RM, Part No. 84 974 1, followed by 1, 2 or 3, followed by 0; ratings:

<u>Models</u>	<u>Supply voltage</u>	<u>Control ratings</u>	<u>Time delay</u>
RM35ATL0MW	24...240Vac,dc	20.4...264Vac 21.6...264Vdc PT100 3wires LL:-1°C...+11°C HL:+34°C...+46°C	0.2...10sec
RM35ATR5MW	24...240Vac,dc	20.4...264Vac 21.6...264Vdc PT100 3wires LL:-1...+11°C HL:+34...+46°C	0.2...10sec
RM35ATW5MW	24...240Vac,dc	20.4...264Vac 21.6...264Vdc 176...528V PT100 3wires LL:-1...+11°C HL:+34...+46°C	0.2...10sec

- Pump Control Relays, Series RM, Part No. 84 974 200; ratings:

<u>Models</u>	<u>Supply voltage</u>	<u>Control ratings</u>	<u>Time delay</u>
RM35BA10	208...480Vac	➤ & < I 1...10A 176...528V	1...60sec

**Notes:**

1. All above part numbers may be followed by additional letters and/or numbers
  2. Open type devices are Certified as components for use only in other Certified equipment where the suitability of the combination is to be determined by CSA.
- Timers relays, open type, Series RE22R1QMU, RE22R1QMQ, RE22R2AMU, RE22R2MJU, RE22R2MMW, RE22R2MMU and RE22R2MXMU, alternatively designated RQR1, RA2R1, RU2R4 and RU2R1; rated input: 24 Vac/dc and 24-240 Vac, 12V-240V ac/dc, 12 Vac/dc or 230V-240V ac / 380V-440V ac; output: 8 A, 250 Vac, 50/60 Hz, general use.

**Note:** Open type devices are Certified as components for use only in secondary control circuits of other Certified equipment where the suitability of the combination is to be determined by CSA.





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### APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 14-13 - Industrial Control Equipment

- Timers, relay output, Models RE17RAMU, RE17RAMUS, RE17RBMU, RE17RBMUS, RE17RCMU, RE17RCMUS, RE17RHMU, RE17RHMUS, RE17RLMU, RE17RLMUS, RE17RMXMU, RE17RMXMUS, RE17RMEMU, RE17RMEMUS, RE17RMMU, RE17RMMUS; MUR1, MAR1, MBR1, MCR1, MHR1, MLR1, MXR1, rated input 24 Vdc/24 - 240 Vac, output 8 A, 250 Vac (general use); Models RE17RMMW, RE17RMMWS; MUR3, MURC3, rated input 12 - 240 Vac/dc, output 8 A, 250 Vac (general use); Models RE17RLJU, RE17RLJUS, RE17RMJU, RE17RMJUS; MLR4, MUR4, rated input 12 Vac/dc, output 8 A, 250 Vac (general use).

Note: These devices are Certified as open type components for use only in other Certified equipment where the suitability of the combination is to be determined by CSA International.

- Control Relays, open type, output contact rating: 8A, 250Vac (general use):

<u>Model No.</u>	<u>Input</u>	<u>Control Ratings</u>	<u>Time Delay</u>
RM22TG20	3 x 208-480VAC	Phase voltage: 208-480V	No
RM22TA31	3 x 200-240VAC	Phase voltage: 200-240V	0.1-30secs
RM22TA33	3 x 380-480VAC	Phase voltage: 380-480V	0.1-30secs
RM22TU21	3 x 200-240VAC	Phase voltage: 200-240V	No
RM22TU23	3 x 380-480VAC	Phase voltage: 380-480V	No
RM22TR31	3 x 200-240VAC	Phase voltage: 200-240V	0.1-30secs
RM22TR33	3 x 380-480VAC	Phase voltage: 380-480V	0.1-30secs
RM22UA21MR	24-240VAC/DC	Voltage: 50mV-5V	No
RM22UA22MR	24-240VAC/DC	Voltage: 1-100V	No
RM22UA23MR	24-240VAC/DC	Voltage: 15-500V	No
RM22UA31MR	24-240VAC/DC	Voltage: 50mV-5V	0.1-30secs
RM22UA32MR	24-240VAC/DC	Voltage: 1-100V	0.1-30secs
RM22UA33MR	24-240VAC/DC	Voltage: 15-500V	0.1-30secs
RM22UA33MT	380-415VAC	Voltage: 15-500V	0.1-30secs
RM22UB34	110-240VAC	Voltage: 80-300V	0.1-30secs
RM22JA21MR	24-240VAC/DC	Current: 4mA-1A	No
RM22JA31MR	24-240VAC/DC	Current: 4mA-1A	0.1-30secs
RM35JA32MR	24-240VAC/DC	Current: 0.15A-15A	0.1-30secs
RM35JA32MT	380-415VAC	Current: 0.15A-15A	0.1-30secs
RM22LG11MR	24-240VAC/DC	Liquid: 5K $\Omega$ -100K $\Omega$	No
RM22LG11MT	380-415VAC	Liquid: 5K $\Omega$ -100K $\Omega$	No
RM22LA32MR	24-240VAC/DC	Liquid: 0.25k $\Omega$ -1M $\Omega$	0.1-30secs
RM22LA32MT	380-415VAC	Liquid: 0.25k $\Omega$ -1M $\Omega$	0.1-30secs



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RMNF22TB30                      3 x 208-480VAC                      Phase voltage: 208-480V                      0.1sec-1hr

Note: Open type devices are Certified as components for use only in secondary control circuits of other Certified equipment where the suitability of the combination is to be determined by CSA.

**APPLICABLE REQUIREMENTS**

CSA-C22.2 No. 14-18                      -                      Industrial Control Equipment

**CLASS 3211 06 - INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers – Miscellaneous**

- Timers, solid state, open-type, Series RE11 LC BM, input rated output 24 - 240Vac; output rated: 0.7A, 240Vac, Gen. Series RE11 LA MW, input rated 20 - 240Vac/dc; output rated: 0.7A, 240Vac, Gen.
- Timers, solid state, Types RE11 LMBM, RE 88 826 014, RE11 LHBM, and RE11 LLBM, rated input: 20-240V ac/dc; output: 0.7A, 240V ac, Gen.

**APPLICABLE REQUIREMENTS**

CSA-C22.2 No. 14-10                      -                      Industrial Control Equipment

- Timers, solid-state output, Models RE17LCBM, RE17LCBMS, RE17LHBM, RE17LHBMS, RE17LLBM, RE17LLBMS, RE17LMBM, RE17LMBMS; MHS2, MLS2, MUS2, rated input 24 - 240 Vac, output 0.7 A, 240 Vac (general use); Model RE17LAMW, RE17LAMWS, MAS5, rated input 24 - 240 Vac/dc, output 0.7 A, 240 Vac/dc (general use).

Note: These devices are Certified as open type components for use only in other Certified equipment where the suitability of the combination is to be determined by CSA.

**APPLICABLE REQUIREMENTS**

CSA-C22.2 No. 14-18                      -                      Industrial Control Equipment

**CLASS 3211 03 - INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Auxiliary Devices**

- Electronic time delay relays, open types, Types RE 88 857 502, RE 88 857 504 and RE 88 857 508, supply voltage 24V dc max, 240V ac max, control circuits 5A 250V ac, 1/3 hp 240V ac.

Notes:

1. The type designations are completed by numbers indicating minor mechanical variations.
2. The relays are Certified as components for use in other Certified equipment where the suitability of the combination is to be determined by CSA.



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- Electronic time delay relays, for front, back-of-panel or socket mounting, Types RE 88 886 005, RE 88 886 006 and RE 88 886 104, supply voltage 24V ac/dc, 110-127V ac 50/60Hz, control circuits 5A ¼ hp 250V ac.

### **APPLICABLE REQUIREMENTS**

CSA-C22.2 No. 14-95 - Industrial Control Equipment

#### **CLASS 6211 01 - SWITCHES - Automatic - Clock Type**

- Clock operated switches, open type, Series RE 88 225 011, RE 88 225 014, RE 88 226 011, RE 88 226 014, RE 88 226 504 and RE 88 226 508, rated 240VA (pilot duty), 1/3 Hp, 120V ac, 8A, 1/3 Hp, 240V ac; Coil (motor) rated 24, 115 and 240V ac, 60 Hz or 240Vac, 50 Hz.
- Clock operated switches, open type, Series RE 88 256 506, RE 88 256 507, RE 88 256 508, RE 88 256 509, RE 88 256 510, RE 88 256 511, RE 88 256 512 and RE 88 256-513, rated 8A, 120/250 V ac, 60 Hz, motor rated 120, 240 Vac, 50/60 Hz.

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### **APPLICABLE REQUIREMENTS**

CAN/CSA-C22.2 No. 0-M91 - General Requirements - Canadian Electrical Code, Part II  
CSA-C22.2 No. 14-95 - Industrial Control Equipment



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## **MARKINGS**

The manufacturer is required to apply the following markings:

- Products shall be marked with the markings specified by the particular product standard.
- Products certified for Canada shall have all Caution and Warning markings in both English and French.

Additional bilingual markings not covered by the product standard(s) may be required by the Authorities Having Jurisdiction. It is the responsibility of the manufacturer to provide and apply these additional markings, where applicable, in accordance with the requirements of those authorities.

The products listed are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and U.S. Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only.

**Company's name, and/or CSA file number 248382, type designation, electrical ratings, serial number or date coding, the CSA Mark appear in a permanent manner on each unit, and any other information as specified in the Certification Report.**



## *Supplement to Certificate of Compliance*

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*The products listed, including the latest revision described below,  
are eligible to be marked in accordance with the referenced Certificate.*

### Product Certification History

Project	Date	Description		
80128335	May 26, 2022	Update ML certificate 2137886 to revise correlation of Electronic Timers between listee model RE48 and submittor model 886.		
80004417	May 30, 2019	<u>Submitter Report</u>	<u>Submitter Model</u>	<u>Listee Model</u>
		2549218	RE17RMXMUS RE17RAMUS RE17RBMUS RE17RCMUS RE17RHMUS RE17RLJUS RE17RLMUS RE17RMEMUS RE17RMJUS RE17RMMUS  RE17LAMWS RE17LHBMS RE17LLBMS RE17LMBMS RE17LCBMS	RE17RMXMUS RE17RAMUS RE17RBMUS RE17RCMUS RE17RHMUS RE17RLJUS RE17RLMUS RE17RMEMUS RE17RMJUS RE17RMMUS  RE17LAMWS RE17LHBMS RE17LLBMS RE17LMBMS RE17LCBMS
70198851	September 27, 2018	<u>Submitter Report</u>	<u>Submitter Model</u>	<u>Listee Model</u>
		70006625	RMNF22TB30	RMNF22TB30
70025383	March 5, 2015	<u>Submitter Report</u>	<u>Submitter Model</u>	<u>Listee Model</u>
		70006625	RM22TG20 RM22TA31 RM22TA33 RM22TU21 RM22TU23 RM22TR31 RM22TR33 RM22UA21MR RM22UA22MR RM22UA23MR RM22UA31MR	RM22TG20 RM22TA31 RM22TA33 RM22TU21 RM22TU23 RM22TR31 RM22TR33 RM22UA21MR RM22UA22MR RM22UA23MR RM22UA31MR





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2035750 May 27, 2008 Products transferred from Multiple Listing 217698.

1886031	March 1, 2007	<u>Submitter Report</u>	<u>Submitter Model</u>	<u>Listee Model</u>
		1831251	HNM	RM35LM33MW
			HNE	RM35LV14MW
			MIC	RM17JC00MW
			HIL	RM35JA32MW
			HIH	RM17UAS14
			MUS12DC	RM17UAS16
			MUS80ACDC	RM17UAS15
			MUS260ACDC	RM17UBE16
			MUSF80ACDC	RM17UBE15
			MUSF260ACDC	RM35UA11MW
			HUL	RM35UA12MW
			HUH	RM35UA13MW
			HHZ	RM35HZ21FM
			H3US	RM35UB330
			H3USN	RM35UB3N30
			M3US	RM17UB310
			MWS	RM17TG00
			MWS2	RM17TG20
			MWG	RM17TT00
			MWU	RM17TU00
			MWA	RM17TA00
			MWUA	RM17TE00
			HWUA	RM35TF30
			HWTM	RM35TM50MW
			HWTM2	RM35TM250MW
			HSV	RM35S0MW
			HT81	RM35ATL0MW
			HT81-2	RM35ATR5MW
			HWT81	RM35ATW5MW
			HPC	RM35BA10

1654529	March 16, 2005	<u>Submitter Report</u>	<u>Submitter Model</u>	<u>Listee Model</u>
		1323485	84 870 004	RM 84 870 004
			84 870 003	RM 84 870 003
			84 870 001	RM 84 870 001
			84 870 121	RM 84 870 121
			84 870 131	RM 84 870 131
			84 870 306	RM 84 870 306
			84 870 308	RM 84 870 308
			84 870 309	RM 84 870 309
			84 870 807	RM 84 870 807



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84 870 504	RM 84 870 504
84 870 604	RM 84 870 604
84 870 808	RM 84 870 808
84 872 305	RM 84 872 305
84 872 310	RM 84 872 310
84 871 305	RM 84 871 305
84 871 310	RM 84 871 310
84 871 102	RM 84 871 102
84 892 299	RM 84 892 299

1831251	84 873 201	RM 84 873 201
	84 873 211	RM 84 873 211
	84 873 300	RM 84 873 300
	84 873 301	RM 84 873 301
	84 873 310	RM 84 873 310
	84 873 311	RM 84 873 311
	84 873 511	RM 84 873 511
	84 873 512	RM 84 873 512
	84 873 501	RM 84 873 501
	84 873 502	RM 84 873 502

1558673	June 21, 2004	<u>Submitter Report</u>	<u>Submitter Model</u>	<u>Listee Model</u>
		1419047	MUR4 MLR4 MXR1 MER1 TUR4 TU2R4	RE11 RMJU RE11 RLJU RE11 RMXMU RE11 RMEMU RE 88 865 100 RE 88 865 300
		1323485	84 870 201 84 870 203 84 870 204 84 870 211 84 870 213 84 870 214 84 870 502 88 895 201 88 895 202 88 895 203 88 895 206 88 895 207	RM 84 870 201 RM 84 870 203 RM 84 870 204 RM 84 870 211 RM 84 870 213 RM 84 870 214 RM 84 870 502 REXL2 TMJD REXL2 TMBD REXL2 TMB7 REXL2 TMF7 REXL2 TMP7
		1387442	SAS-P 300S 220V SAS 120 230V SCS 120 S 220A SAS-CB 240 220V	RE 88 870 106 RE 88 870 179 RE 88 870 306 RE 88 870 603





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SAS-CB 180 220V RE 88 870 604  
 SAS-CB 330 220V RE 88 870 606  
 SAS-C 180 220V RE 88 870 807  
 SAS-C 300 220V RE 88 870 808

1506161 88 886 016 RE48A ML12MW  
 88 886 106 RE48A TM12MW  
 88 886 116 RE48A MH13MW  
 88 886 516 RE48A CV12MW

1537980	March 23, 2004	<u>Submitter Report</u>	<u>Submitter Model</u>	<u>Listee Model</u>
		1523028	88 225 041	RE 88 225 011
			88 225 044	RE 88 225 014
			88 226 041	RE 88 226 011
			88 226 044	RE 88 226 014
			88 226 524	RE 88 226 504
			88 226 528	RE 88 226 508
			88 256 616	RE 88 256 506
			88 256 617	RE 88 256 507
			88 256 618	RE 88 256 508
			88 256 619	RE 88 256 509
			88 256 620	RE 88 256 510
			88 256 621	RE 88 256 511
			88 256 622	RE 88 256 512
			88 256 623	RE 88 256 513

1421165	March 19, 2003	<u>Submitter Report</u>	<u>Submitter Model</u>	<u>Listee Model</u>
		1419047	MAS5 (88826014)	RE11 LA MW
			MUS2 (88826004)	RE11 LC BM
		1323485	84 871 021	RM 84 871 021
			84 871 023	RM 84 871 023
			84 871 024	RM 84 871 024
			84 871 031	RM 84 871 031
			84 871 033	RM 84 871 033
			84 871 034	RM 84 871 034
			84 871 044	RM 84 871 044
			84 872 021	RM 84 872 021
			84 872 023	RM 84 872 023
			84 872 024	RM 84 872 024
			84 872 031	RM 84 872 031
			84 872 033	RM 84 872 033
			84 872 034	RM 84 872 034
			84 872 046	RM 84 872 046



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	84 872 047	RM 84 872 047
	84 872 056	RM 84 872 056
	84 872 057	RM 84 872 057
	84 870 301	RM 84 870 301
	84 870 303	RM 84 870 303
	84 870 304	RM 84 870 304
	84 870 401	RM 84 870 401
	84 870 403	RM 84 870 403
	84 870 404	RM 84 870 404
1324062	88 896 201	REXL4 TMJD
	88 896 202	REXL4 TMBD
	88 896 203	REXL4 TMB7
	88 896 206	REXL4 TMF7
	88 896 207	REXL4 TMP7
1419047	88 826 004	RE11 LMBM
	88 826 044	RE11 LHBM
	88 826 054	RE11 LLBM
	88 826 115	RE11 RAMU
	88 826 125	RE11 RBMU
	88 826 135	RE11 RCMU
	88 826 145	RE11 RHMU
	88 826 155	RE11 RLMU
	88 865 115	RE 88 865 115
	88 865 125	RE 88 865 125
	88 865 135	RE 88 865 135
	88 865 145	RE 88 865 145
	88 865 155	RE 88 865 155
	88 865 215	RE 88 865 215
	88 865 265	RE 88 865 265
	88 865 303	RE 88 865 503
	88 865 305	RE 88 865 305
	88 865 503	RE 88 865 303
	87 618 222	RC 87 618 222
	87 618 224	RC 87 618 224
	87 618 228	RC 87 618 228
	87 618 262	RC 87 618 262
	87 618 264	RC 87 618 264
	87 618 268	RC 87 618 268
	87 618 322	RC 87 618 322
	87 618 324	RC 87 618 324
	87 618 328	RC 87 618 328
	87 618 362	RC 87 618 362
	87 618 364	RC 87 618 364
	87 618 368	RC 87 618 368
	87 619 222	RC 87 619 222



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	87 619 224	RC 87 619 224
	87 619 228	RC 87 619 228
	87 619 322	RC 87 619 322
	87 619 324	RC 87 619 324
	87 619 328	RC 87 619 328
	88 826 014	RE 88 826 014
	88 826 103	RE11 RMMW
	88 826 105	RE11 RMMU
	88 826 503	RE11 RMMWS
	88 865 103	RE 88 865 103
	88 865 105	RE 88 865 105
	88 865 175	RE 88 865 175
	88 865 176	RE 88 865 176
1427090	88 857 502	RE 88 857 502
	88 857 504	RE 88 857 504
	88 857 508	RE 88 857 508
1419048	87 610 040	RC 87 610 040
	87 610 050	RC 87 610 050
	87 610 140	RC 87 610 140
	87 610 150	RC 87 610 150
	87 610 240	RC 87 610 240
	87 610 250	RC 87 610 250
	87 610 340	RC 87 610 340
	87 610 440	RC 87 610 440
1831251	84 873 010	RM 84 873 010
	84 873 012	RM 84 873 012
	84 873 015	RM 84 873 015
	84 873 016	RM 84 873 016
	GLRU 48	RE 88 875 403
	GLRU 110	RE 88 875 406
	GLRU 220	RE 88 875 408
	GARU 220	RE 88 875 008
	88 886 506	RE 88 886 506
	88 857 003	RE 88 857 003
	88 857 005	RE 88 857 005
	88 857 103	RE 88 857 103
	88 857 105	RE 88 857 105
	88 857 301	RE 88 857 301
	88 857 302	RE 88 857 302
	88 857 307	RE 88 857 307
	88 857 400	RE 88 857 400
	88 857 406	RE 88 857 406



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88 857 409	RE 88 857 409
88 857 601	RE 88 857 601
88 857 604	RE 88 857 604
88 857 607	RE 88 857 607
88 857 701	RE 88 857 701
88 857 704	RE 88 857 704
88 857 707	RE 88 857 707
88 886 005	RE 88 886 005
88 886 006	RE 88 886 006
88 886 104	RE 88 886 104
88 867 135	RE 88 867 135
88 867 155	RE 88 867 155
88 867 415	RE 88 867 415
88 867 435	RE 88 867 435
88 867 455	RE 88 867 455
88 867 100	RE 88 867 100
88 867 103	RE 88 867 103
88 867 105	RE 88 867 105
88 867 215	RE 88 867 215
88 867 300	RE 88 867 300
88 867 303	RE 88 867 303
88 867 305	RE 88 867 305